

Fig. 1

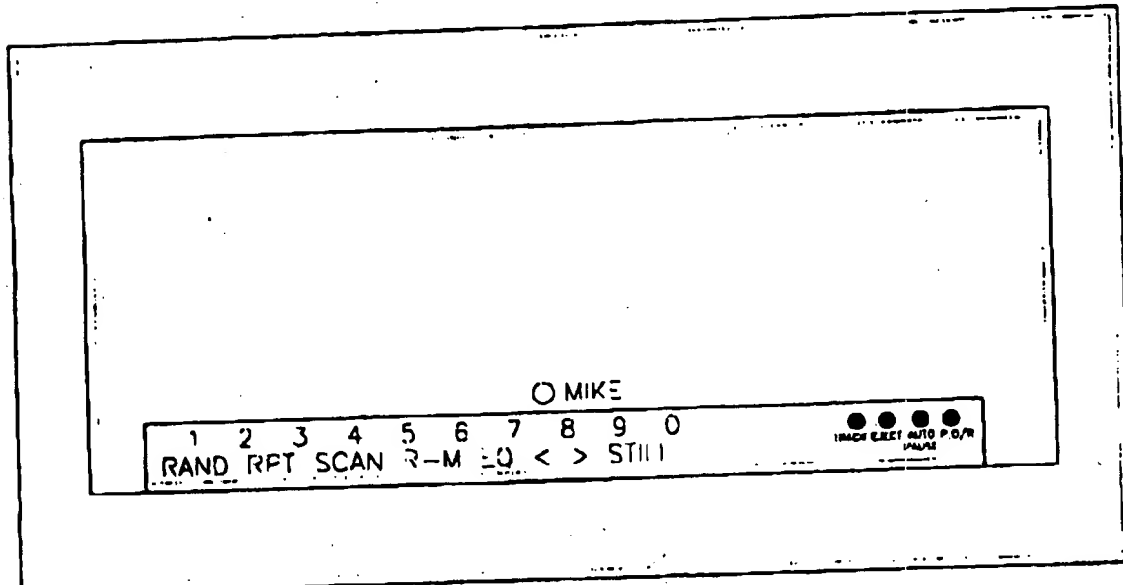
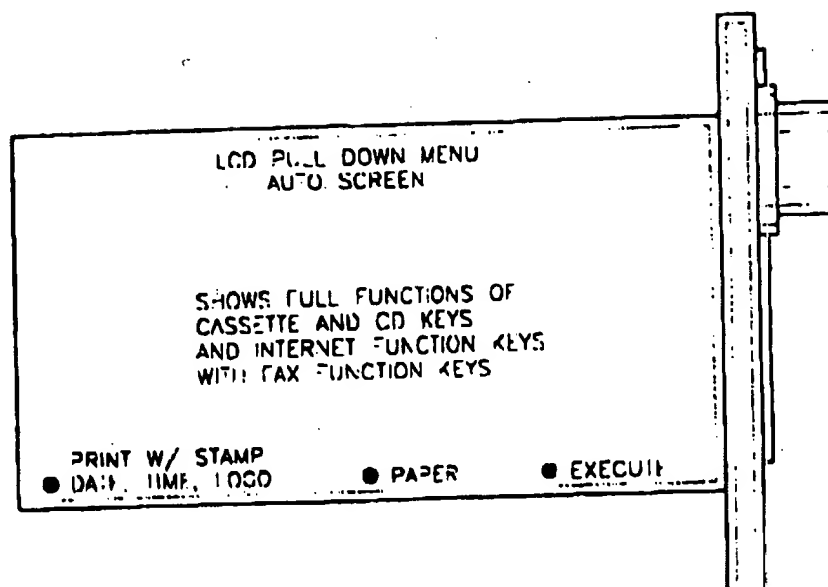
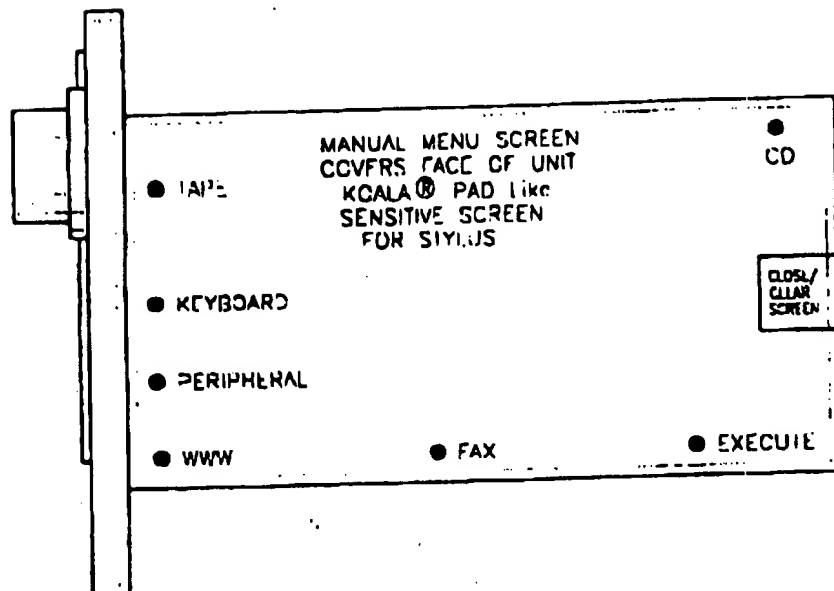


Fig. 2



*Fig. 3*



*Fig. 4*

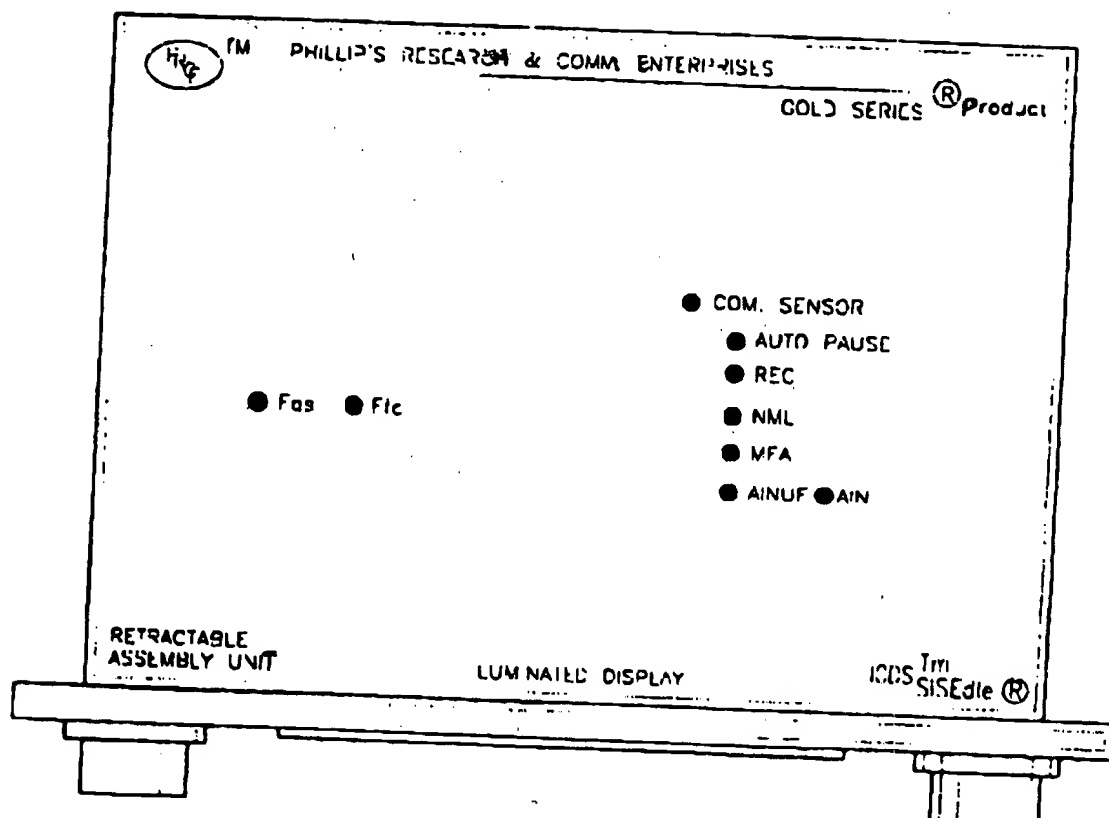


Fig. 5

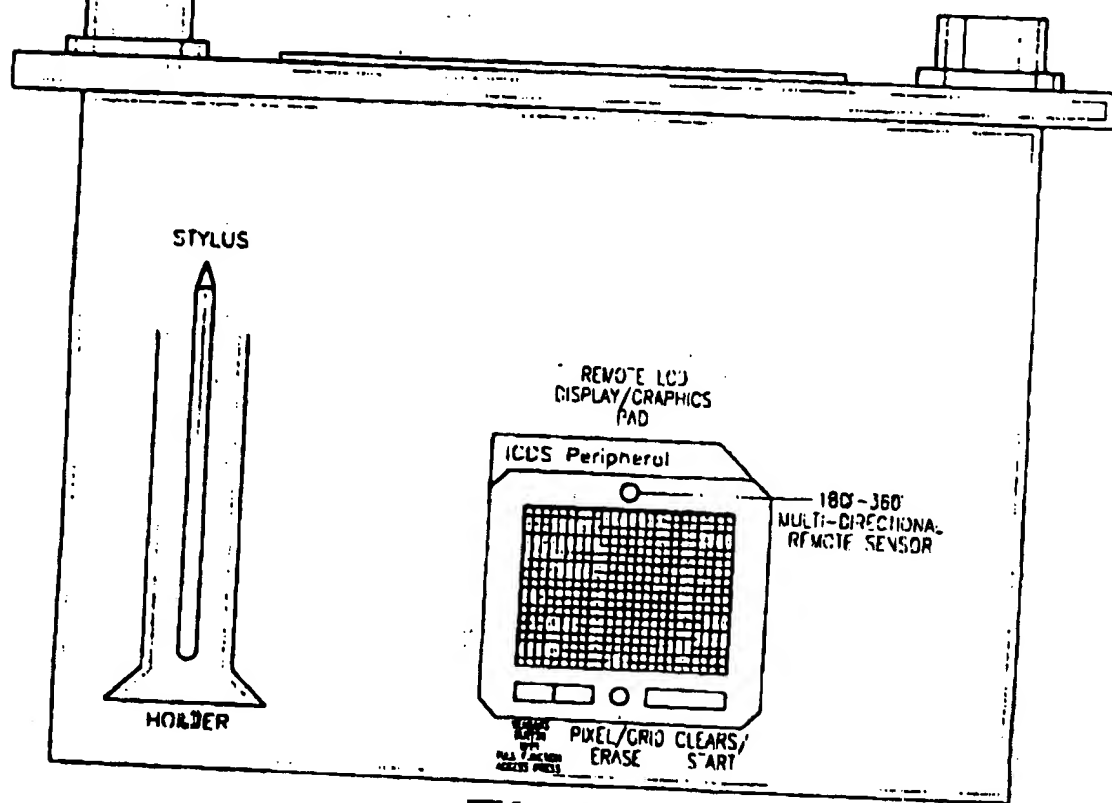


Fig. 6

Fig. 7

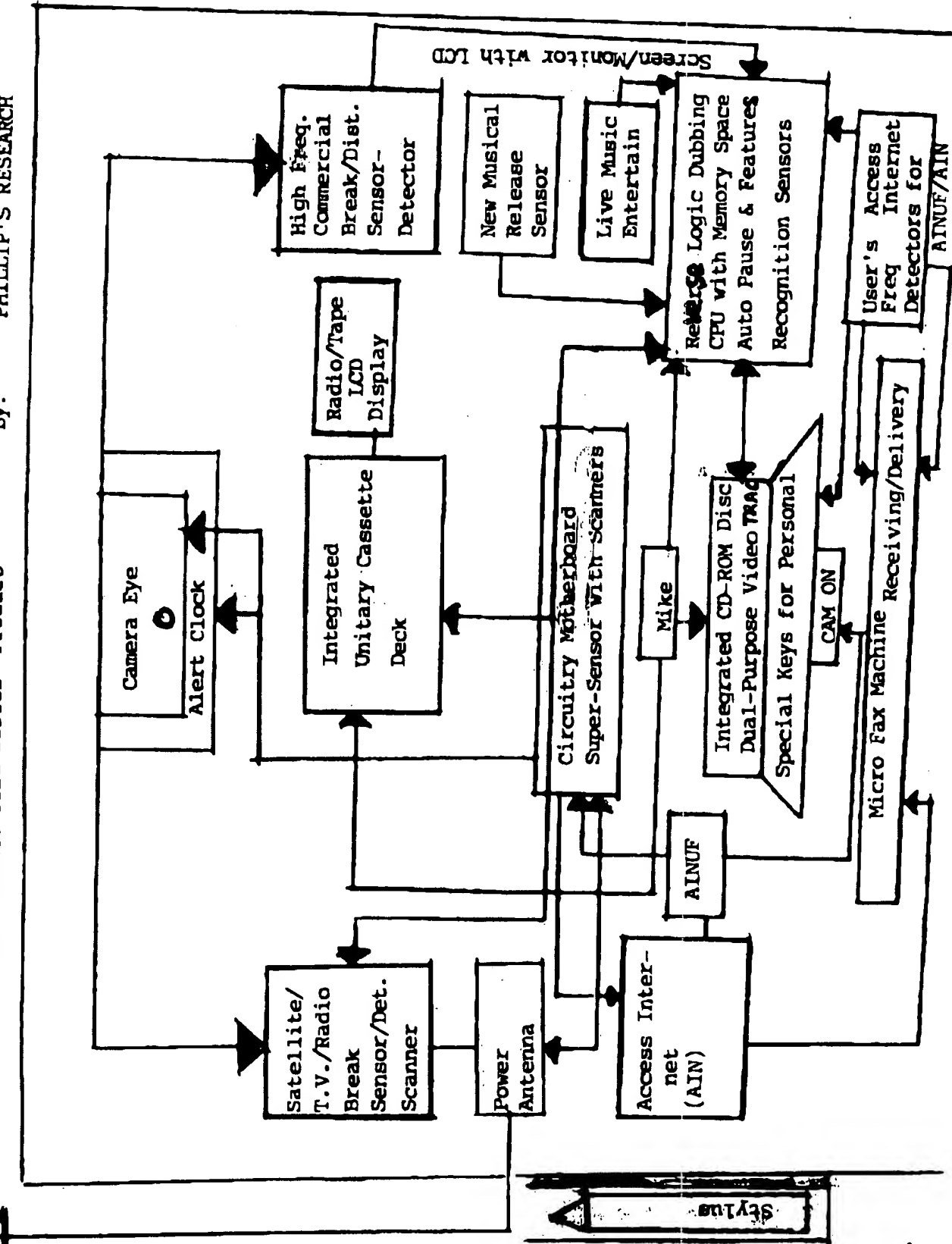
Sheet 4 of 23

MULTI DIRECTIONAL  
ANTENNA RECEPTACLES <sup>TM</sup> ICDS-SISEidle Gold Series Product By: PHILLIP'S RESEARCH

RETRACTABLE/STATIONARY MODEL

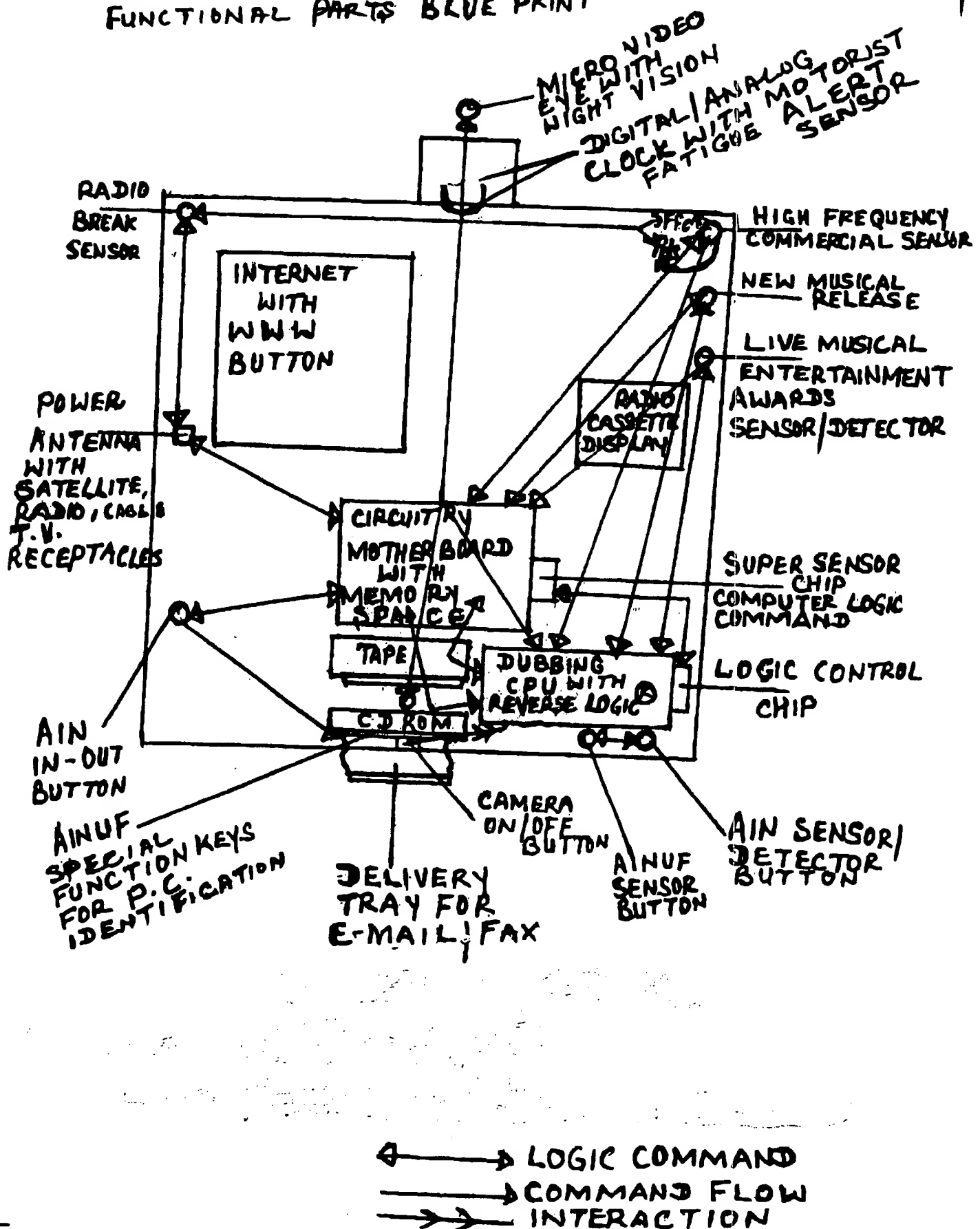
OF INTEGRATED CAR DUBBING SYSTEM OUTLOOK

AN 

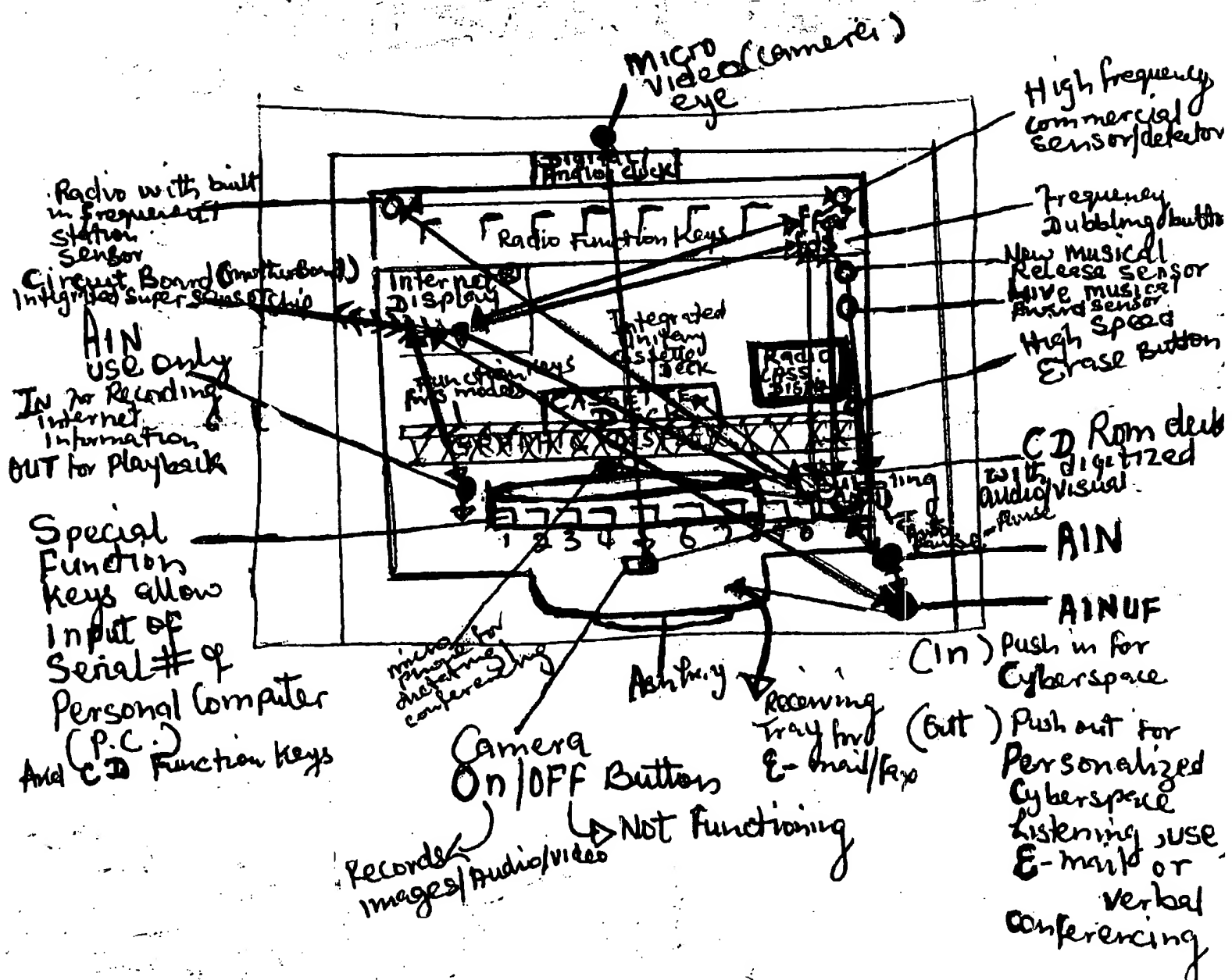


# INTERNAL CONNECTIVITY AND INTEGRATION OF FUNCTIONAL PARTS BLUE PRINT

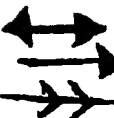
7

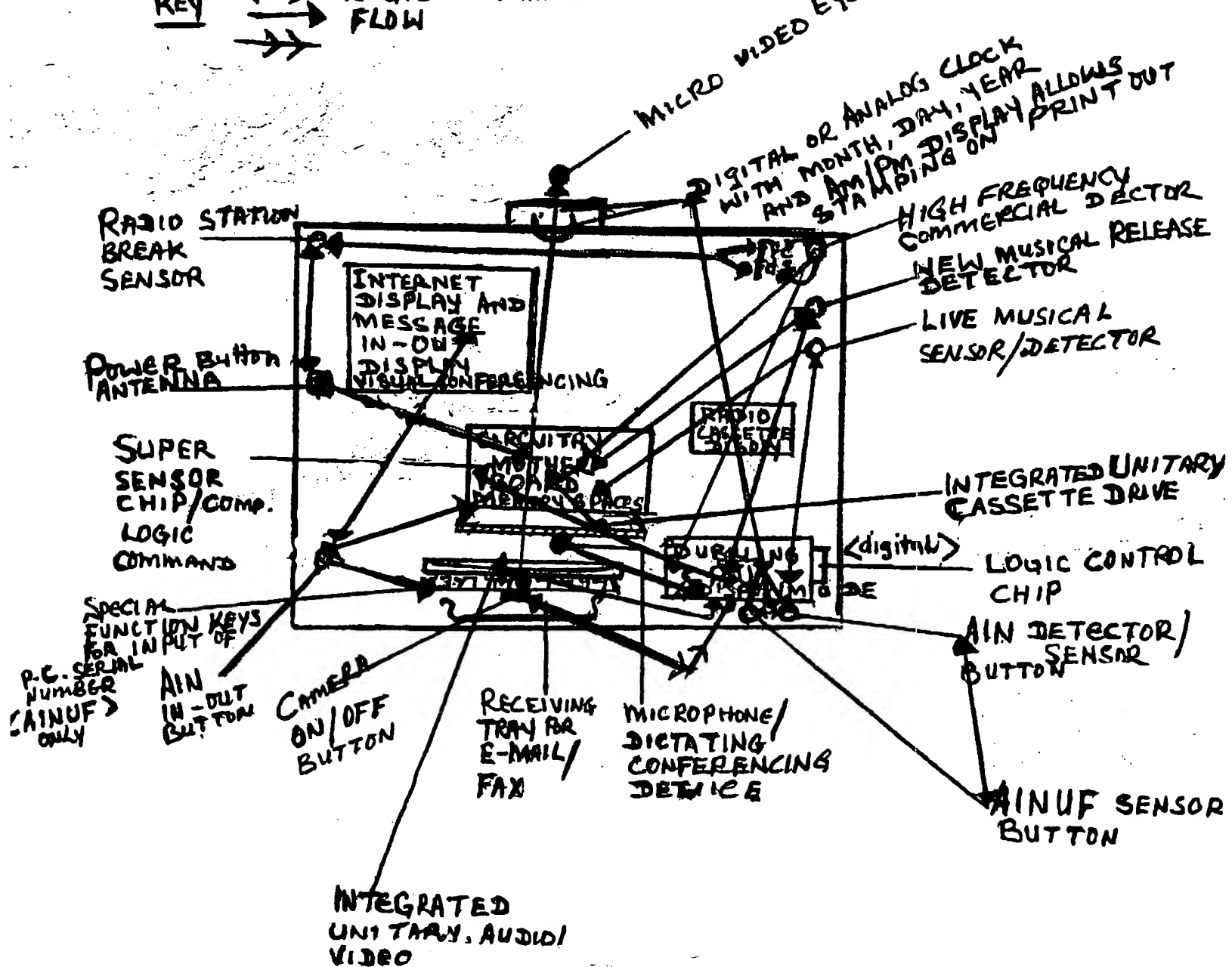


**DESCRIPTIVE DRAWING OF THE INTERNAL/EXTERNAL  
INTERRELATED PARTS/COMPONENTS**



## LOGIC, EPU, CIRCUITRY, SUPER SENSOR AND MEMORY DIAGRAM - BLUE PRINT

KEY  LOGIC COMMANDS FLOW



## PRODUCT MODELS IDENTIFICATION

ICDS - S1SE<sup>del</sup> GOLD SERIES <sup>②</sup> PRODUCT  
TOP OF THE MODEL

## CS1SX MODEL

Cout Commercial Sensor

## S1S MODEL

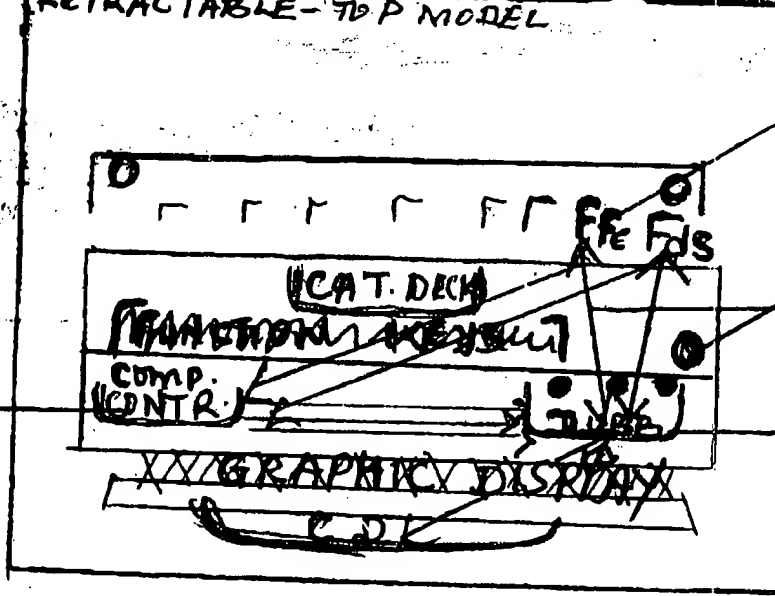
commercial Super Sensor chip

## S1SE MODEL

Erasing Key (DELUXE)

## RETRACTABLE - TOP MODEL

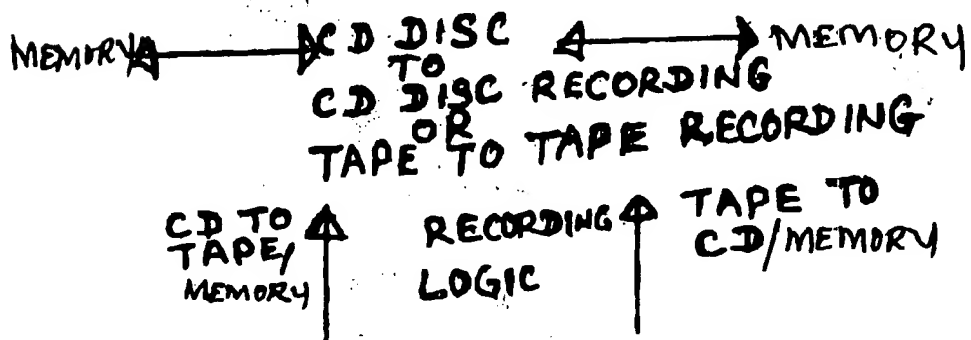
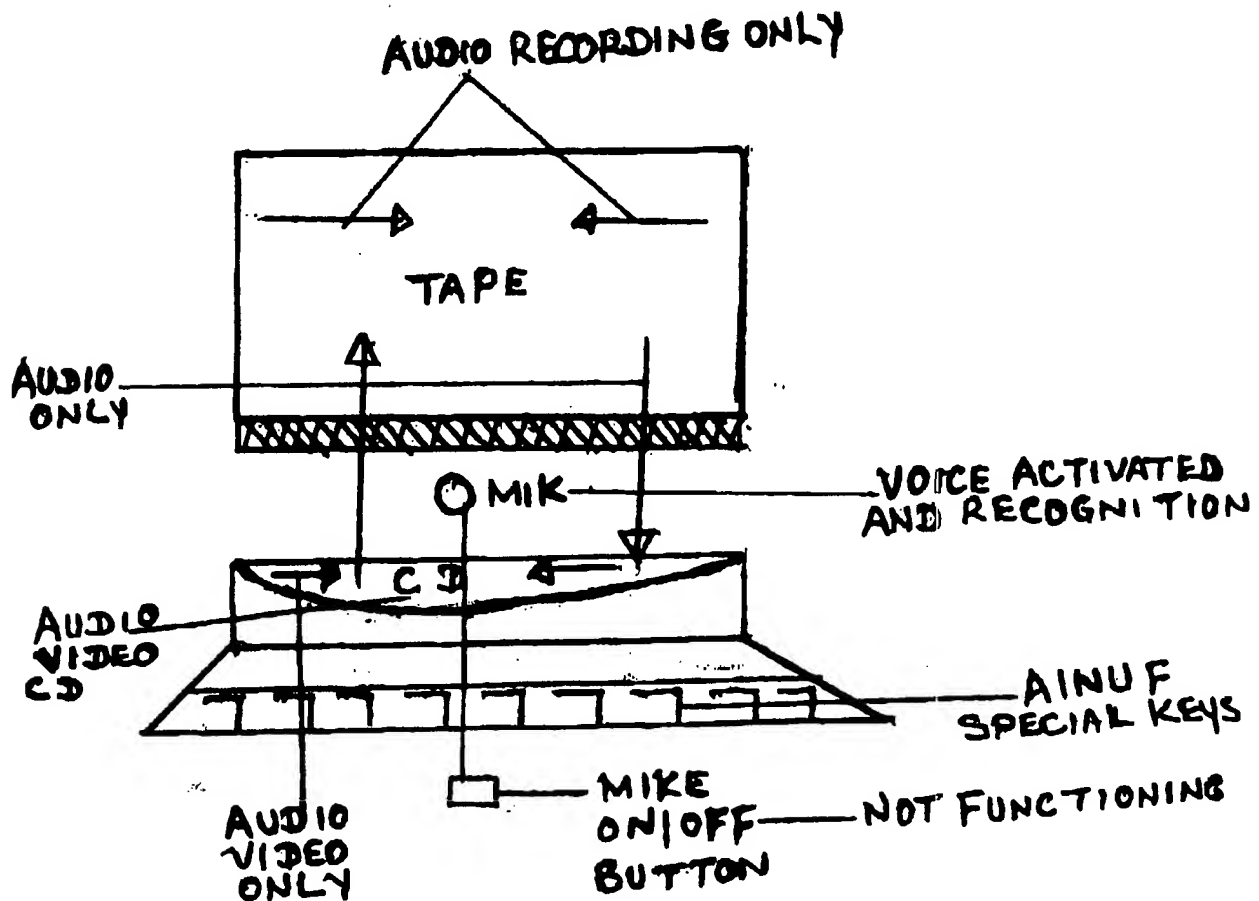
Circuit Board

(CS1SX)  
MODEL  
BASICHigh frequency  
commercial  
sensorHigh speed  
Erasingfrequency  
detector/Setsdetects  
commercial



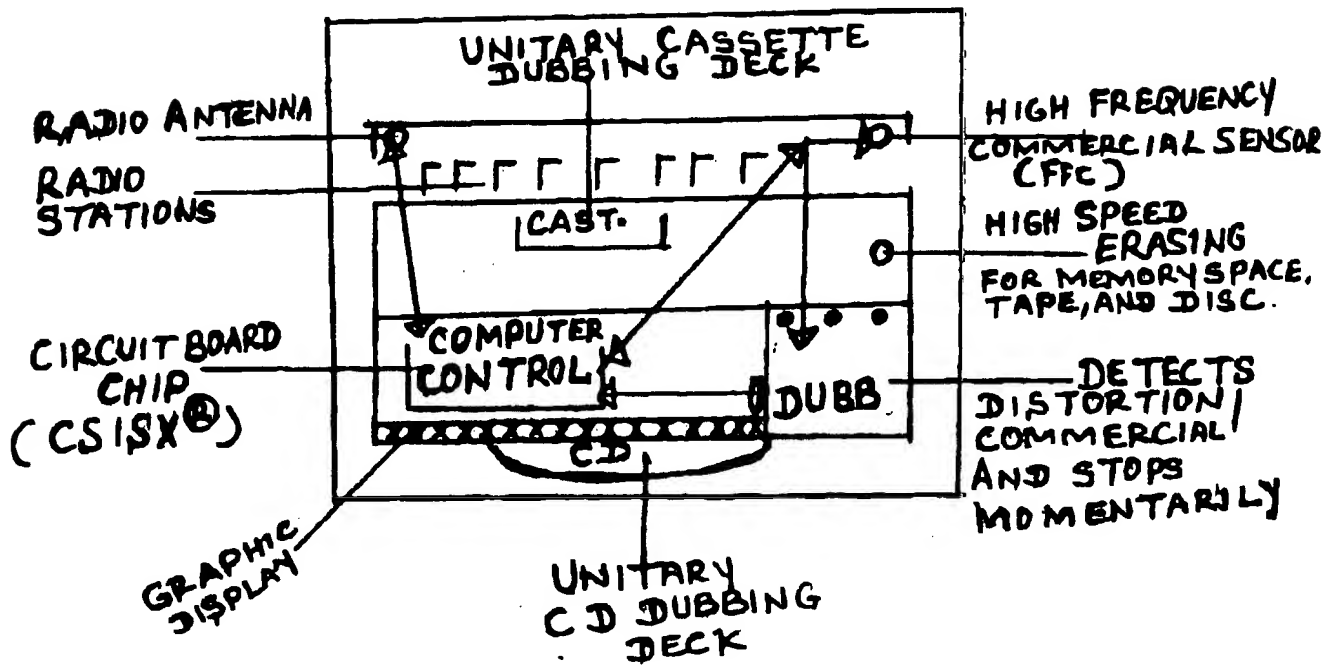
UTILITY PATENT DIAGRAM/ILLUSTRATION OF THE  
ALLOWED DESIGN PATENT - STRUCTURAL EXPLANATION

UNITARY CASSETTE - CD ROM DECKS  
WITH REVERSE LOGIC SOFTWARE  
EACH DECK HAS THE RECORD/PLAYBACK  
CAPABILITY



## UTILITY STRUCTURAL DIAGRAM/ILLUSTRATION

COMPUTER CONTROL COMMAND  
 WITH  
 COMMERCIAL FREE - DISTORTION FREE  
 DUBBING



## utility &amp; structural diagram/Illustration

of Technical and Software Technology

needed to Manufacture

the Integrated Car Dubbing System

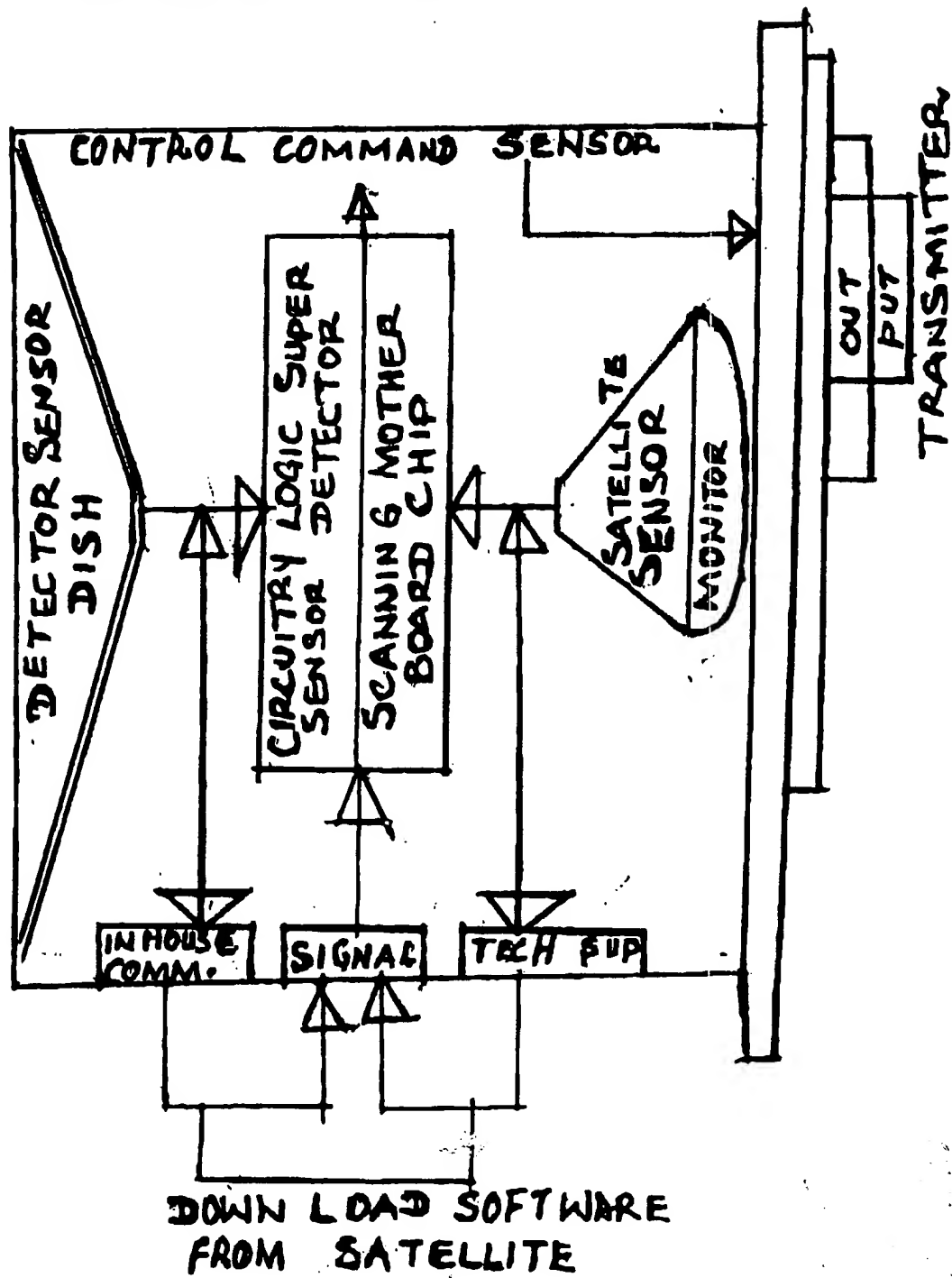
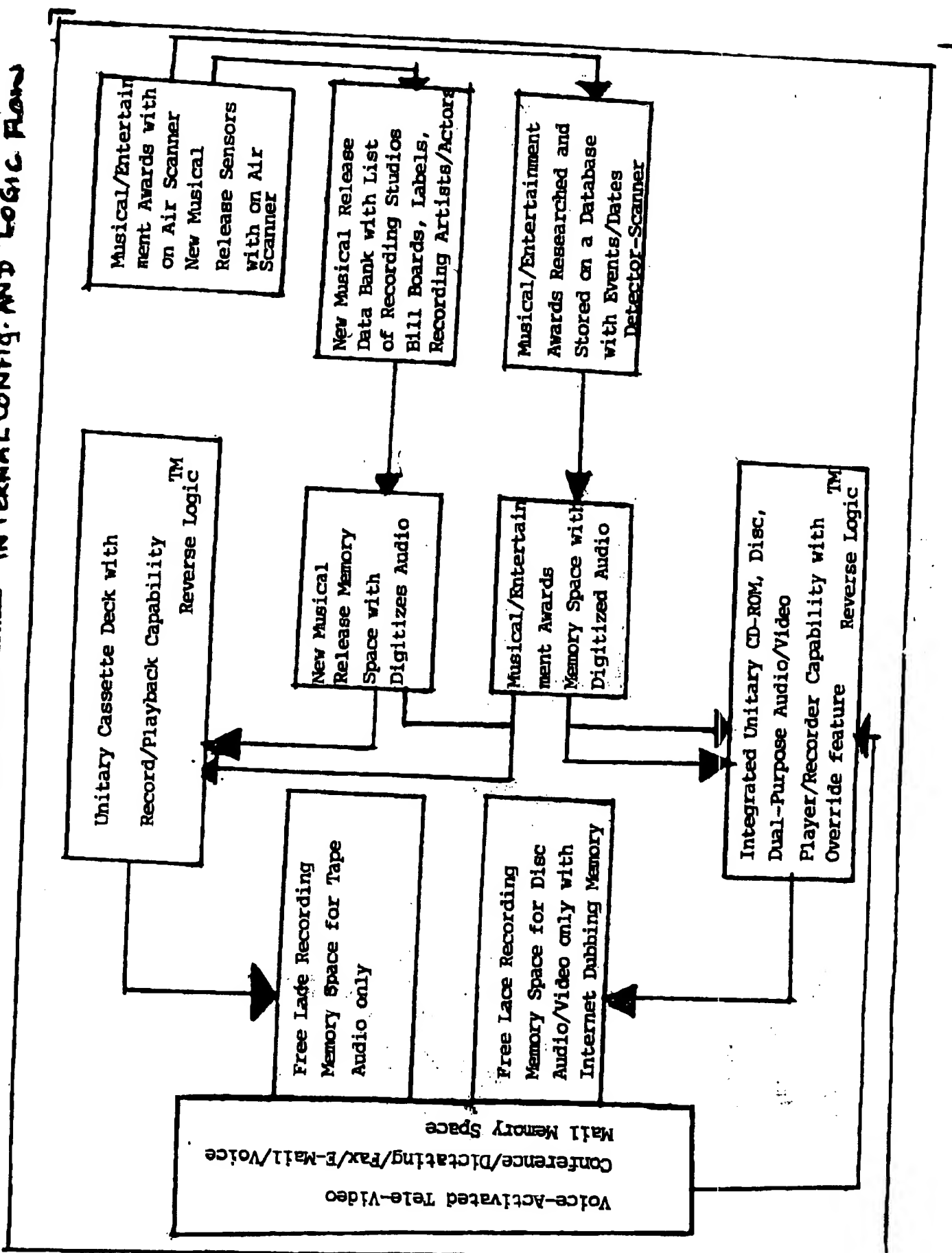


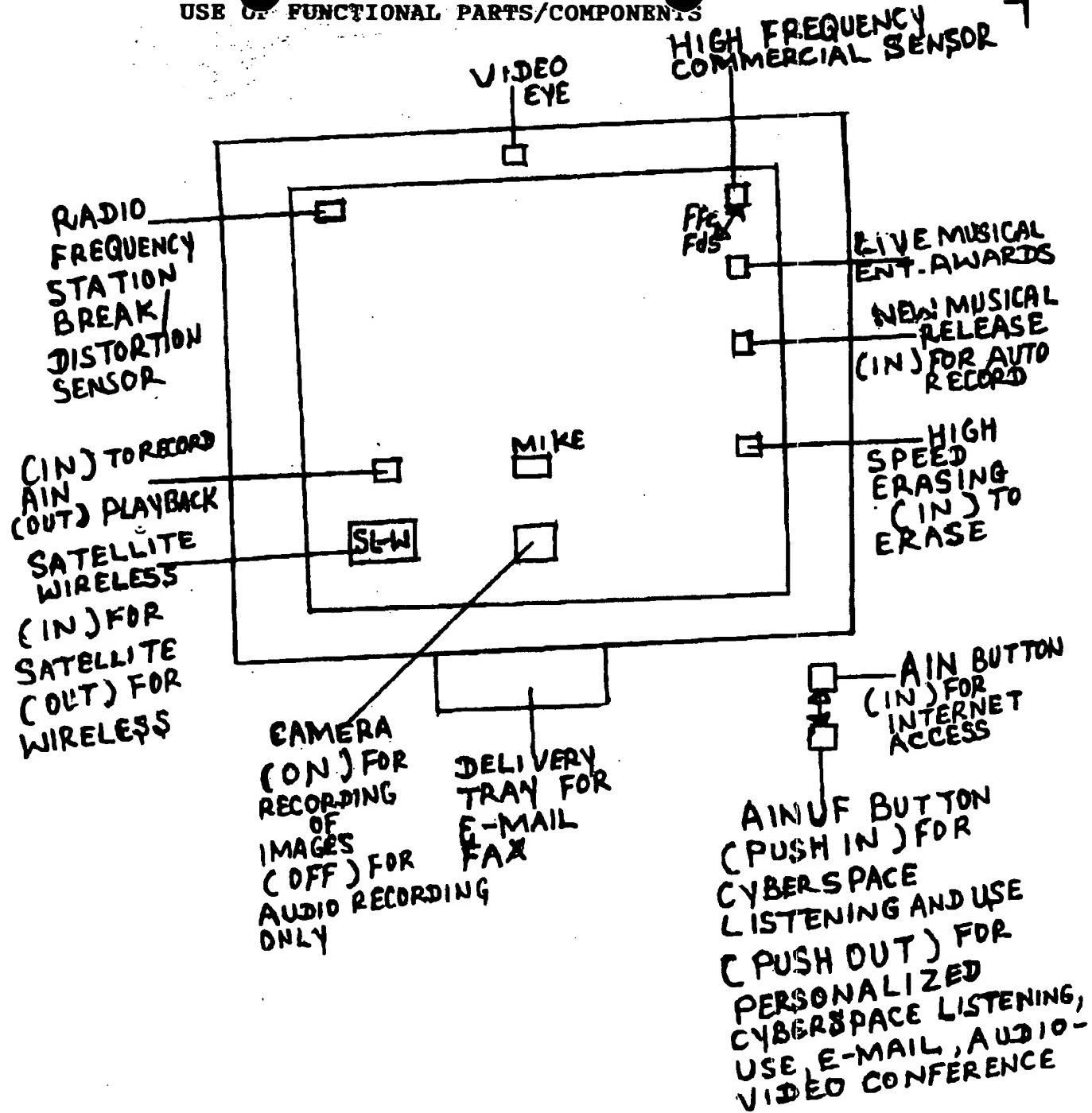
Fig. 17

Sheet 13 of 23

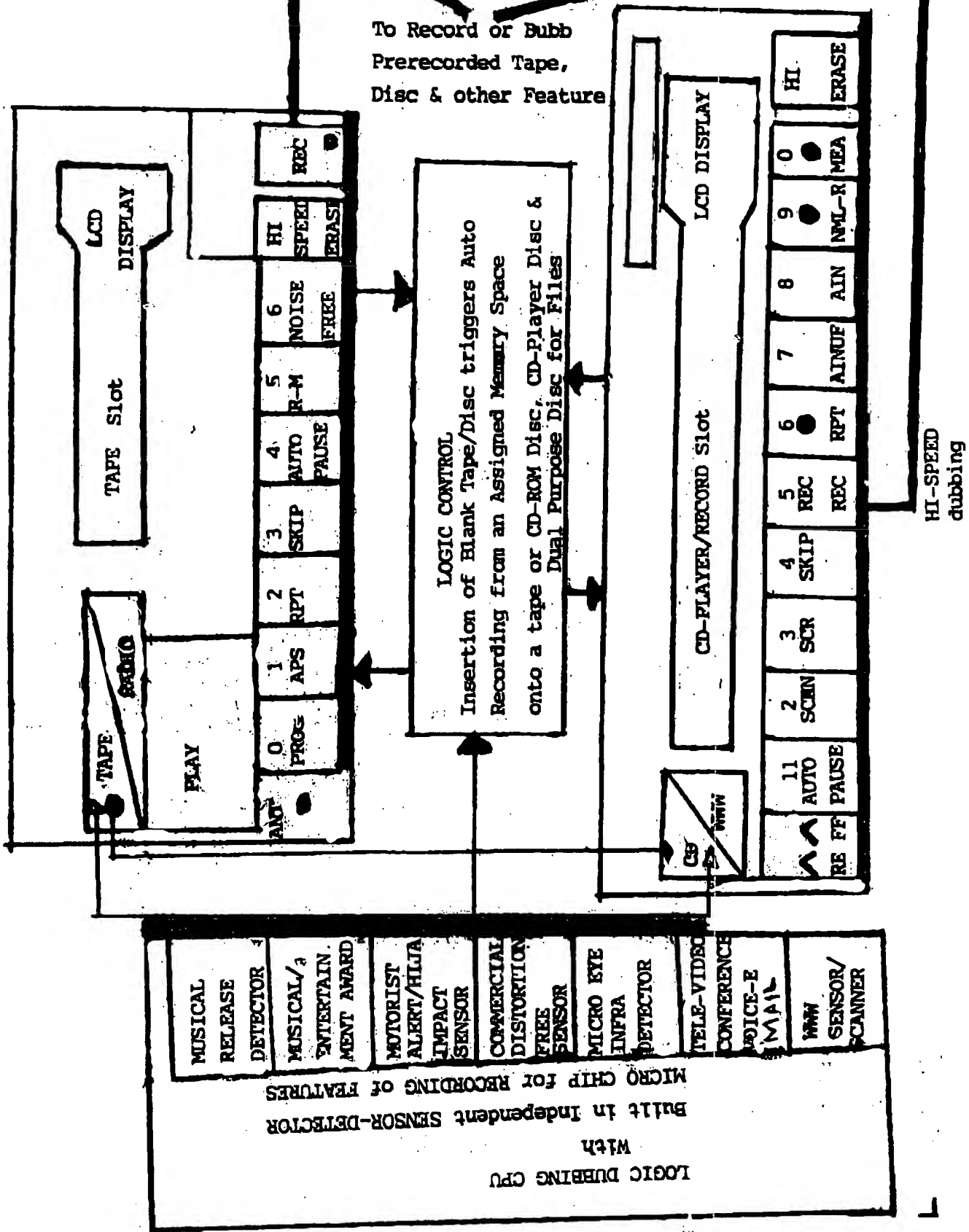
LOGIC MEMORY SPACES - INTERNAL CONFIG. AND LOGIC FLOW

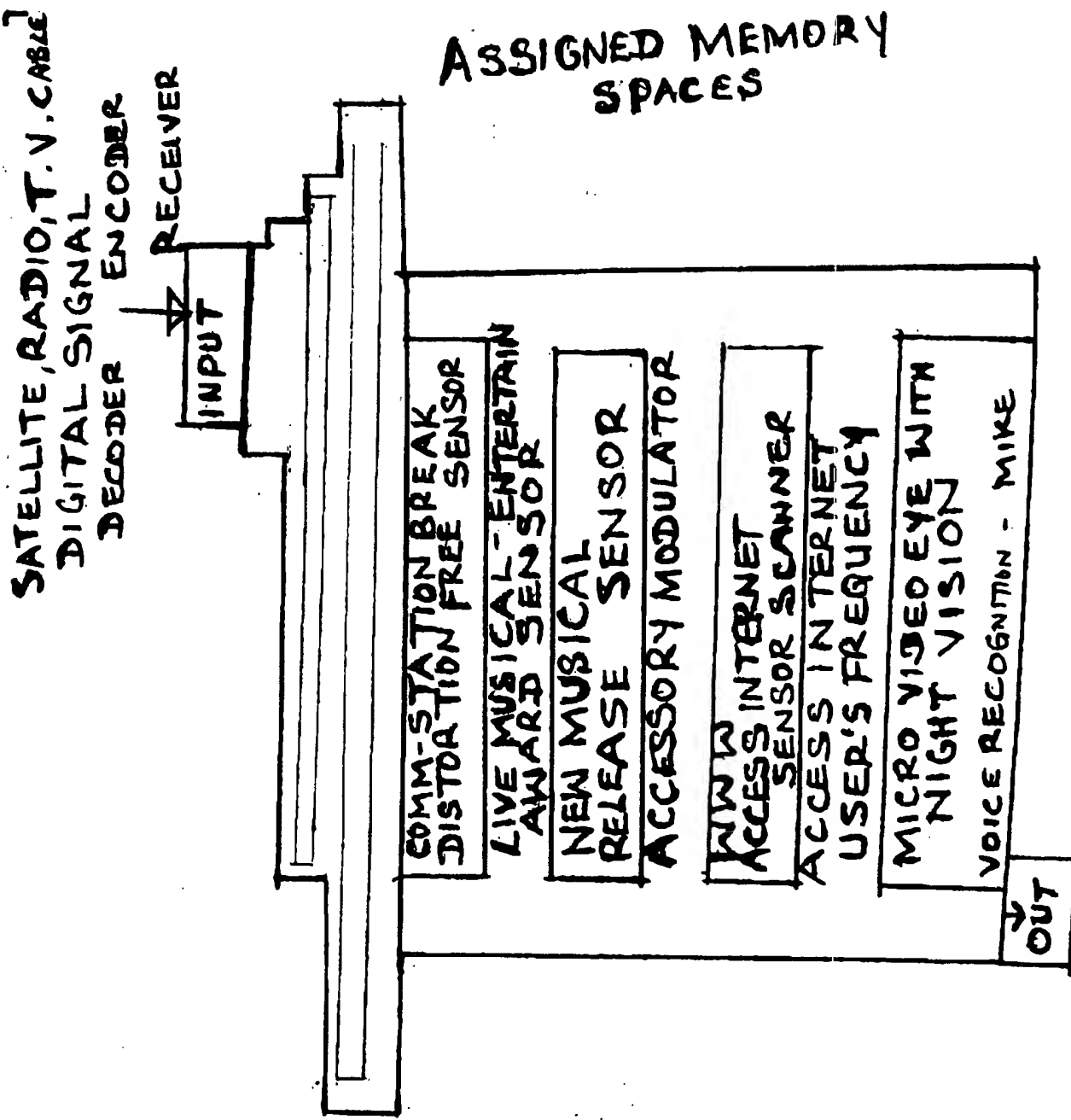


## USE OF FUNCTIONAL PARTS/COMPONENTS



**TM**  
**FUNCTION KEYS AND REVERSE LOGIC COMMANDS**  
**INTERNAL CONFIGURATION AND OUTLOOK**





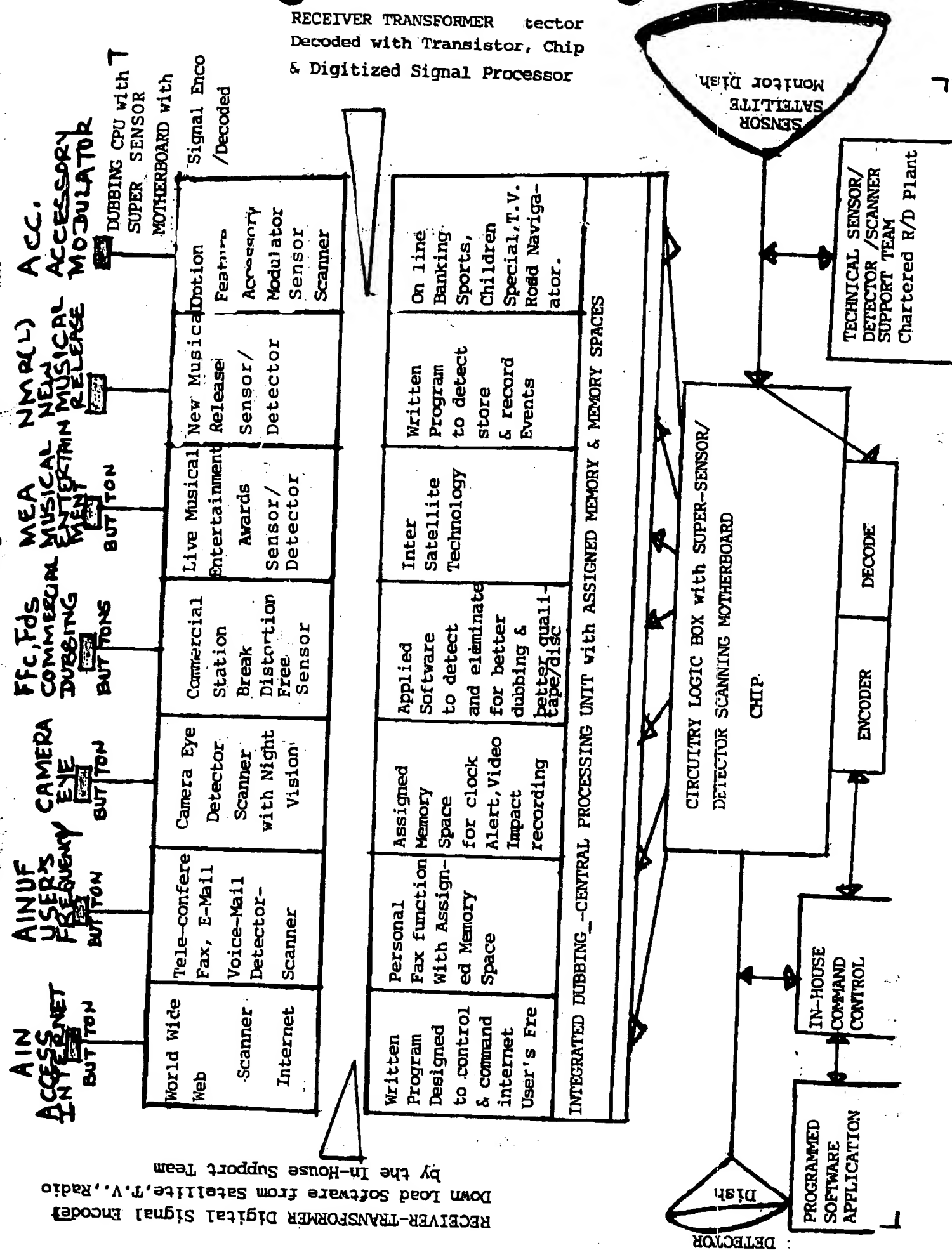
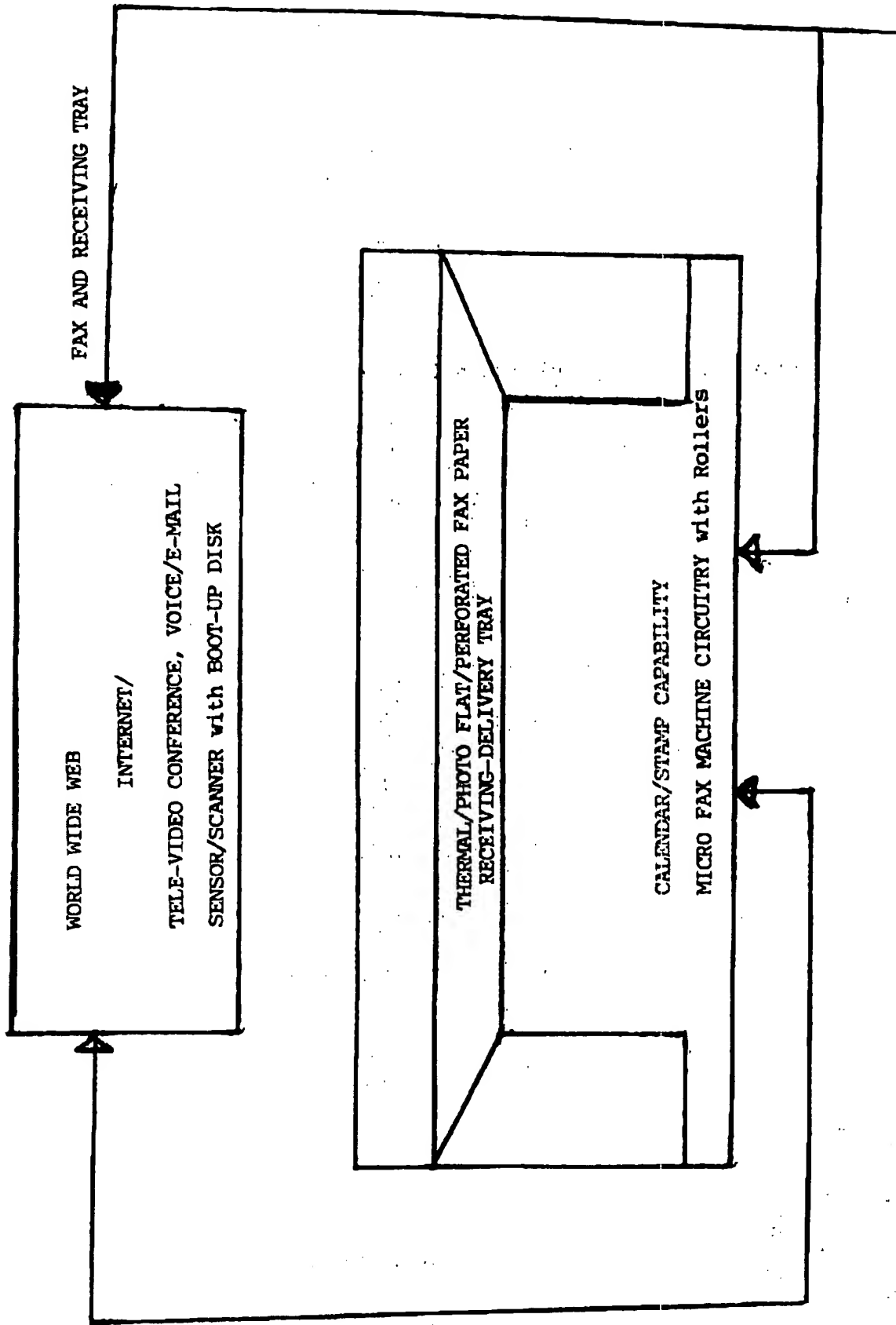


Fig. 22

INTERNET-FAX FUNCTIONS

Sheet 18 of 23



## REVERSE LOGIC WITH MEMORY SPACES

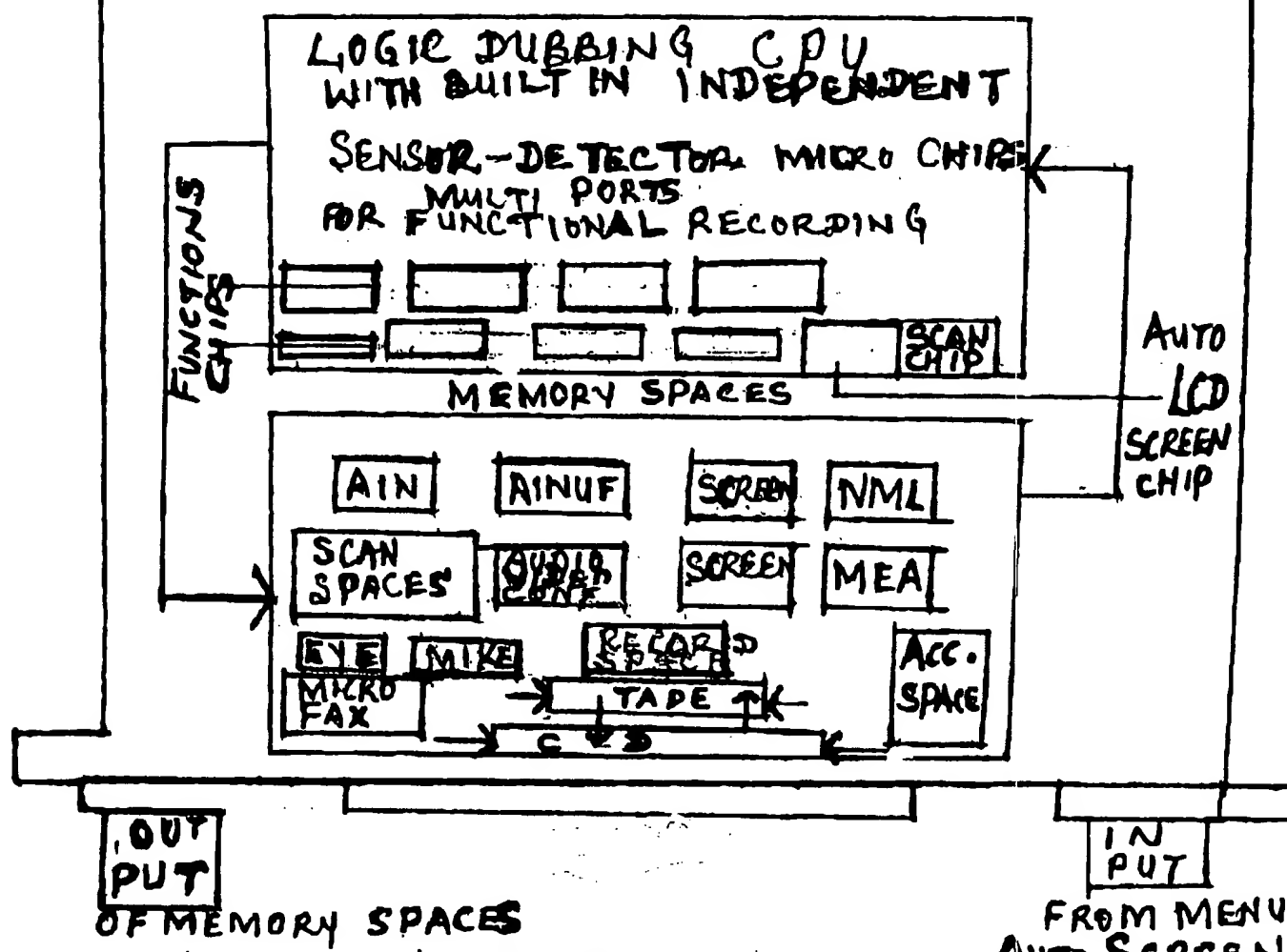


Fig. 24

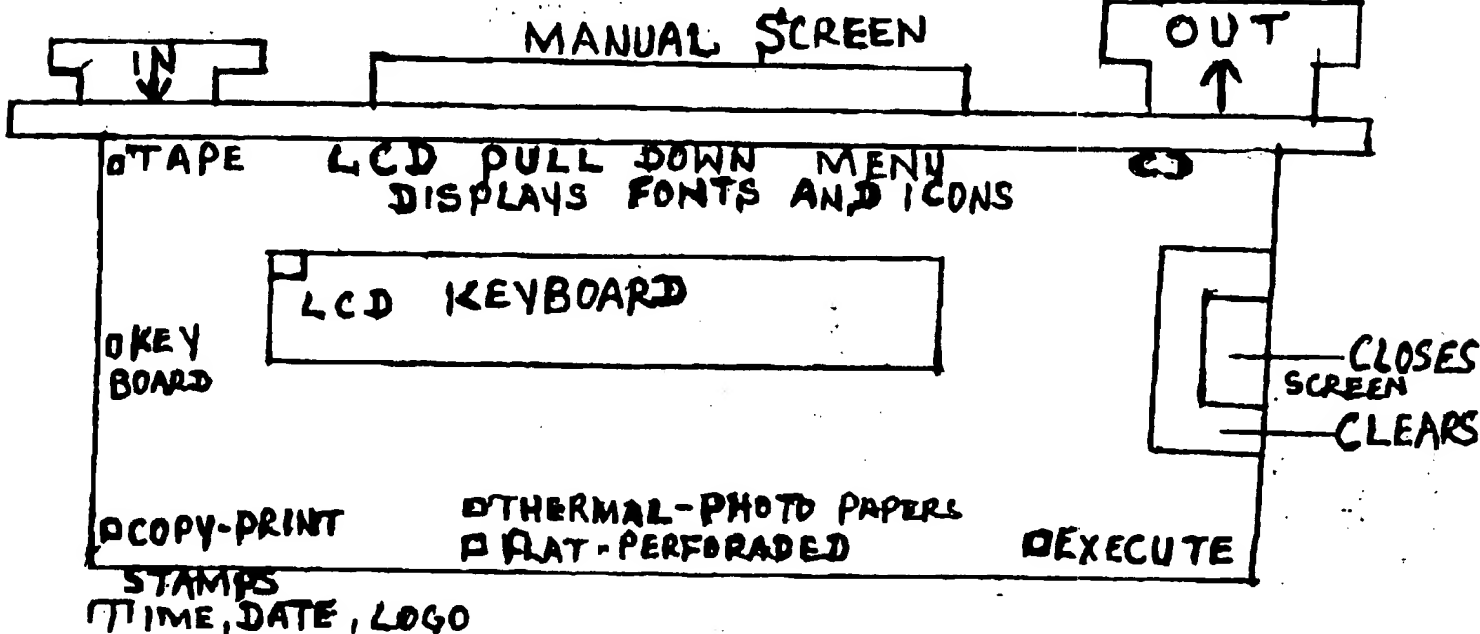
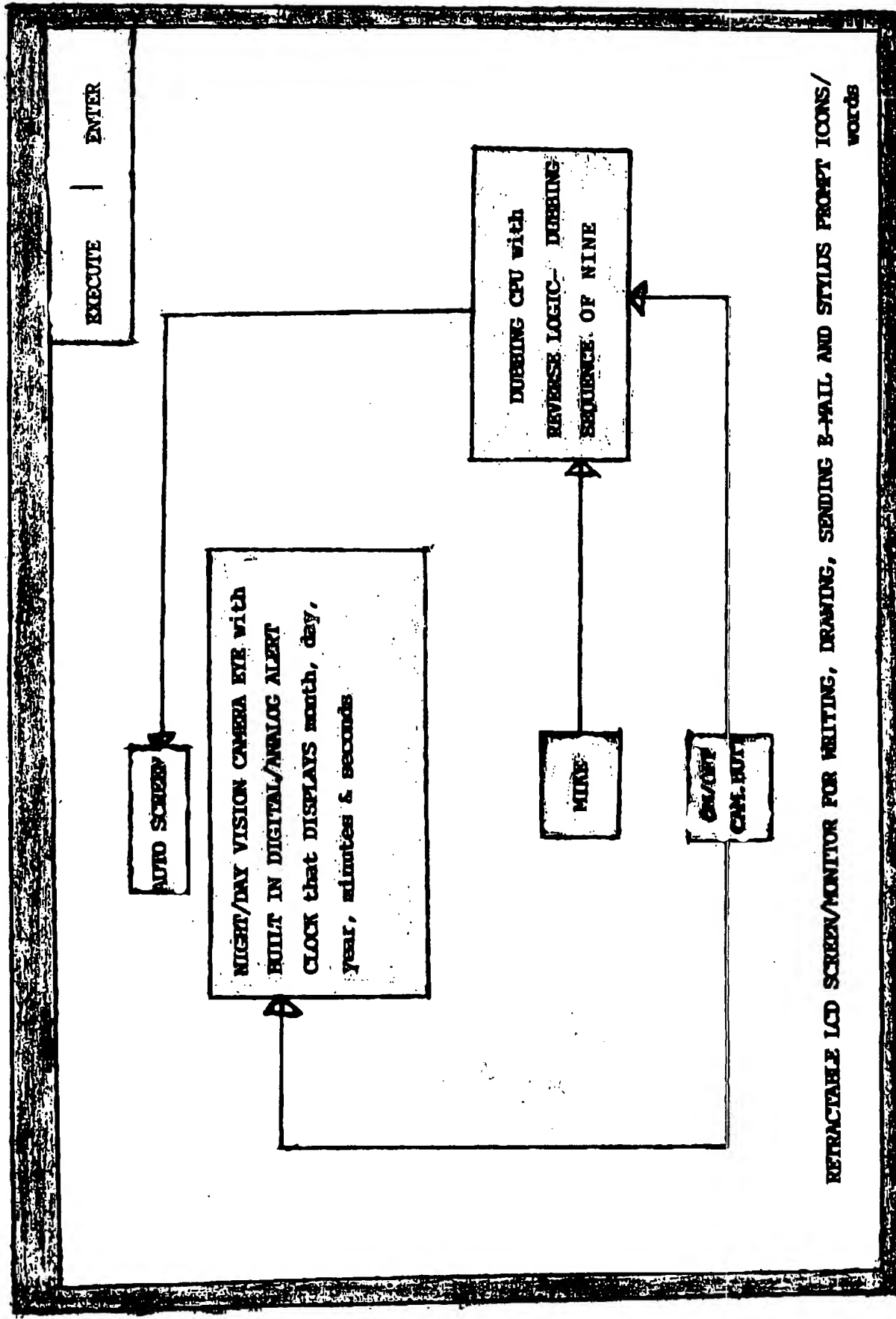
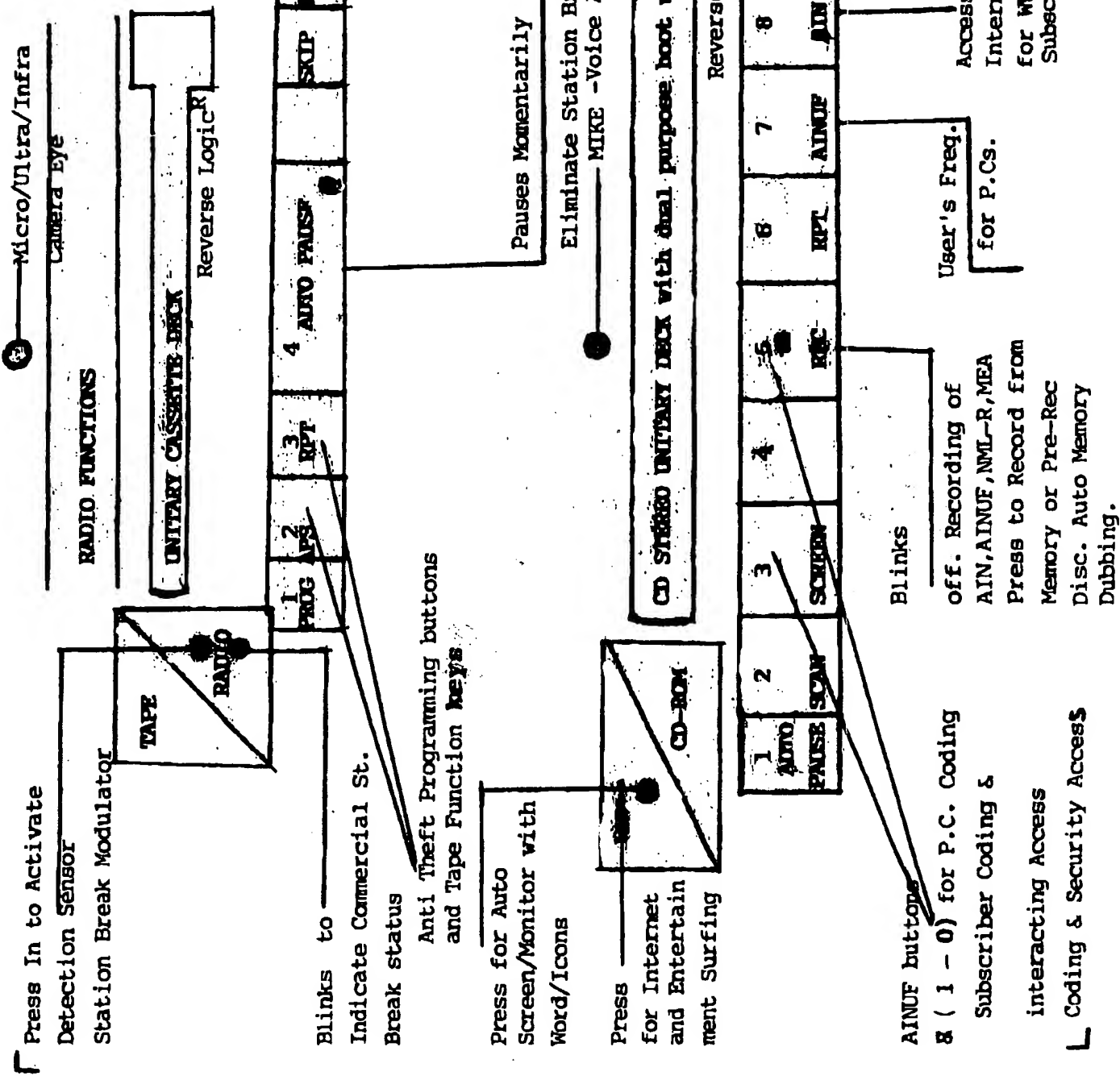


Fig. 25

Sheet 20 of 23

LCD SCREEN/MONITOR SHOWING INTERNET FUNCTIONS & KEYBOARD FUNCTION KEYS

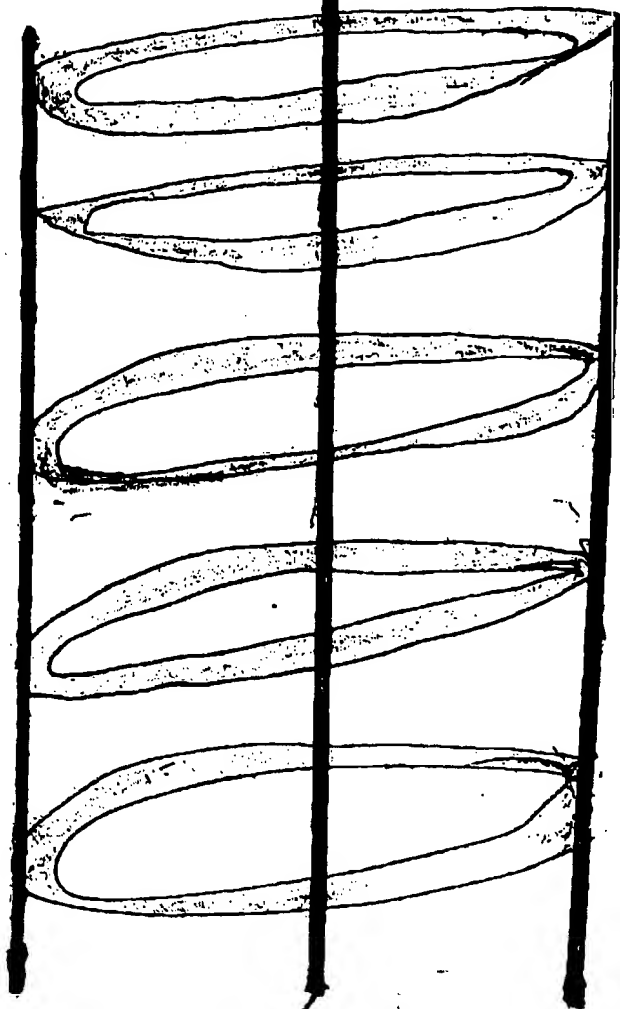




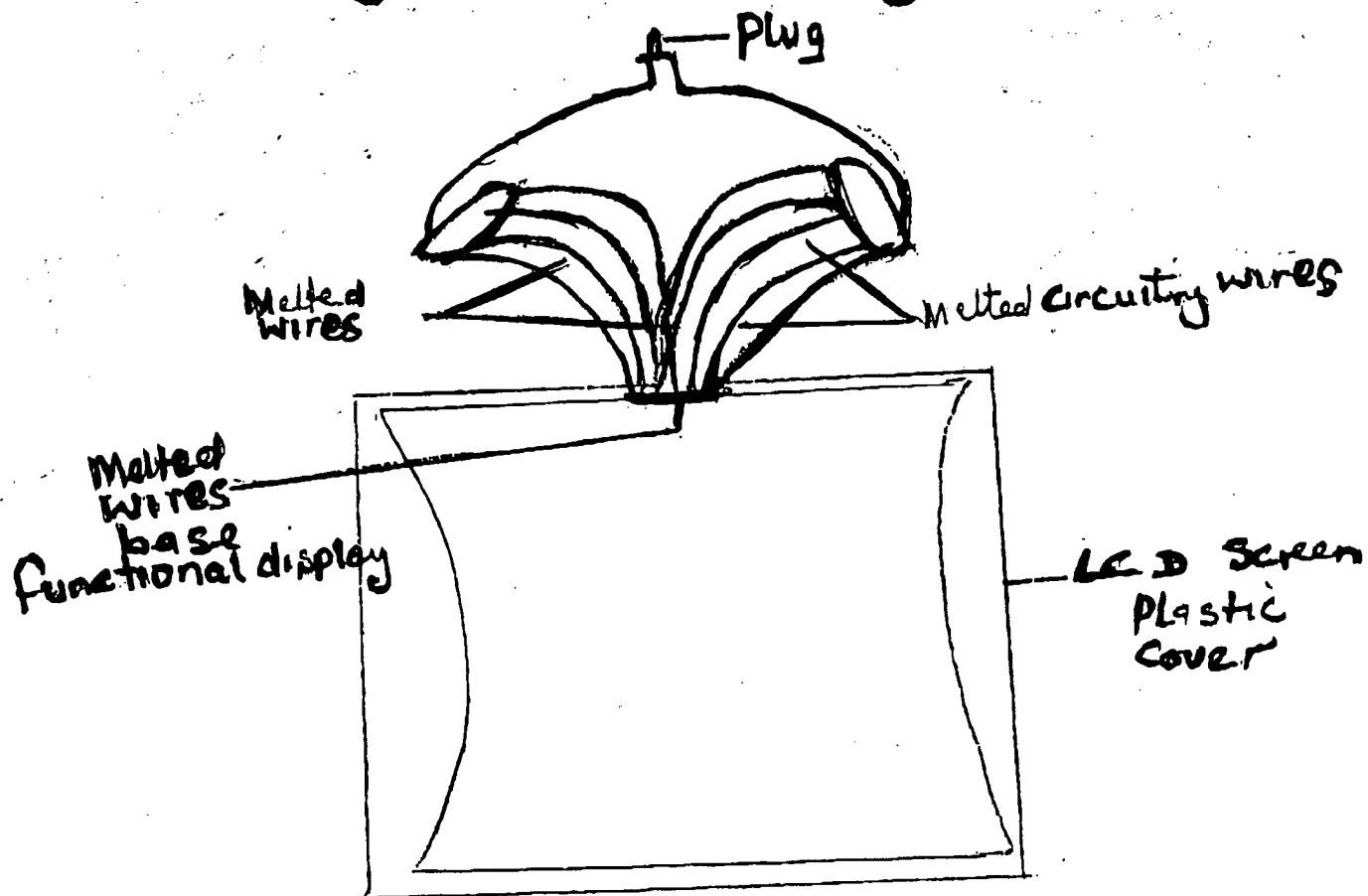
## RETRACTABLE ASSEMBLY HOUSING

OFF KEY IN  
ACC. POSITION  
RETRACTS UNIT  
Or By-Pass RETRACT

KEY ON/START POSITION  
RETRIEVES ASSEMBLY or  
HOUSING UNIT



TO CAR ELECTRICAL  
ON/OFF SWITCH



**ICDS™ INTEGRATED CAR DUBBING SYSTEM™<sup>SM</sup>** **PRODUCTS**  
**SISE<sup>®</sup> SISE. SIS. CSISX** **GOLD SERIES**